

10 DIA MIN. THREADED STEEL DOWELS - 12 DIA x 200 AT ONE END, OR 4 NO LONG, FITTED 50 INTO RAIL STRANDS OF 4 DIA WIRE TIMBER RAIL 1200 TIMBER GATE, 1000 CORNER OR END - TIMBER BRACE POST - 2200 POST - 2200 LONG LONG 3300

BRACE - GALV. MILD STEEL ROD

SINGLE STRAINER ASSEMBLY FOR USE AT GATEWAYS, ENDS, ANGLES, ETC.

- 1. INTERMEDIATE STRAINER ASSEMBLIES SHALL HAVE TWO BRACE POSTS AND BOTH DIAGONALS BRACED, AND SHALL BE PROVIDED ON STRAIGHTS AT INTERVALS NOT EXCEEDING 200 METRES.
- 2. ELECTRICAL INSULATION DETAILS FOR FENCES IN THE VICINITY OF TRANSMISSION LINES AND TOWERS REFER SD 3171.
- 3. FENCE TYPES:
  - TYPE A1 1 No. 1.6 DIA HIGH TENSILE BARBED WIRE AT THE TOP AND 6 No. 2.5 DIA HIGH TENSILE PLAIN WIRE.
  - TYPE A2 2 No. 1.6 DIA HIGH TENSILE BARBED WIRE (THE TOP AND THIRD WIRE) AND 5 No. 2.5 DIA HIGH TENSILE PLAIN WIRE.
- 4. POST AND WIRE FENCES TYPE A ARE USUALLY INSTALLED IN RURAL AREAS ALONG ROAD RESERVATION BOUNDARIES OR ADJACENT TO FARMS STOCKED WITH SHEEP AND CATTLE.

## SCHEDULE OF MATERIALS

GENERAL ARRANGEMENT

	INTERMEDIATE POSTS	GATE, CORNER OR END POSTS	BRACE POSTS	RAIL	DROPPERS
UNTREATED TIMBER - SPLIT HARDWOOD	175 x 100	150 x 150 OR 300 DIA	175 x 100	150 DIA	50 x 38
TREATED TIMBER - HARDWOOD OR PINE	100 DIA MIN	150 DIA MIN	125 DIA MIN	125 DIA MIN	42x35 PINE OR 40x19 HARDWOOD
CONCRETE	REFER SD 3161				
STEEL - POSTS - WIRE	REFER SPECIFICATION REFER NOTE 3				

D С J.C. 1-7-95 GEN.NOTES 2 & 3, NOTES 3 AND 4, HIGH TENSILE WIRES ADOPTED. FENCE TYPES CHANGED. Date **AMENDMENTS** Appd.

GENERAL NOTES / CROSS REFERENCES

FENCE - DOUBLE STRAINER ASSEMBLY 2. ALL DIMENSIONS ARE IN MILLIMETRES.

THIS DRAWING IS PROVIDED AS A GUIDE FOR GOOD FENCING PRACTICE. PROPERTY OWNERS MAY AGREE TO THE ERECTION OF A STANDARD FENCE OF SIMILAR TYPE TO THE EXISTING FENCE AS AN ALTERNATIVE.

## Microeds

SD 3151

PRINCIPAL ROAD DESIGN ENGINEER'S DEPARTMENT

STANDARD DRAWING FENCE (TYPE A) A1 AND A2

POST AND WIRE

APPROVED SPEC.REF.No.SHEET No. DRAWING No. AMENDMENT Taminglem 1-7
PRINCIPAL RD ENGINEER SD 3101